## Appendix 15

**Discussion of Site 11** 

## Site 11 Discussion

Due to very unstable flow conditions in spring and summer 2005, Site 11 has only been mapped at two lower flows: 0.15 cfsm and 0.62cfsm. Therefore we were unable to create flow habitat rating curves for this site. Nevertheless, the habitat model has been developed for the two mapped flows and this appendix presents results of these two mappings. Table 1 summarizes the amount of suitable habitat area for the investigated species. The following can be concluded from analysis of the table:

- For the majority of species we observed a decline in suitable habitat as flow increased.
- Fluvial specialists like brook trout, slimy sculpin, Atlantic salmon, blacknose dace and longnose dace had less than 25% of wetted area as a suitable habitat and it declined as flows increased.
- Fluvial dependent species such as common shiner and white sucker had large areas
  that were suitable and they declined only slightly with increased flows. In the case of
  white sucker, this change can be attributed to an increase of total wetted area not a
  reduction in suitable habitat area. However, optimal habitat for white sucker declined
  strongly as flows increased.
- American eel's habitat occurred over a large area, but declined strongly as flow increased.
- Suitable habitat for mussels and odonates was also widely available, however, odonate habitat declined with flow. The change in suitable habitat for mussels can be attributed to an increase in wetted area.
- Young-of-the-year (YOY) habitat was widely available (almost 100% of the wetted area) and declined slightly with increased flows.
- There was no spawning habitat available for Atlantic salmon.
- Spawning habitat for American shad was available only at the higher of the two mapped flows and most of it was optimal.
- Spawning habitat for generic resident adult fish (GRAF) species was available for most of the lower of the mapped flows.

Table 1. Suitable and Optimal habitat areas for Adult and Spawning habitat mapped for two flows at site 11.

	0.15		0.62	
<b>Mapping Flow</b>	cfsm		cfsm	
Adult Habitat	Suitable	Optimal	Suitable	Optimal
Brook Trout	23%	23%	12%	2%
Blacknose dace	20%	9%	8%	0%
Common shiner	87%	N/A	80%	N/A
American Eel	75%	42%	34%	32%
Fallfish	31%	25%	71%	71%
Longnose dace	20%	10%	26%	18%
Mussel	54%	0%	50%	0%
Odonates	57%	55%	14%	14%
Atlantic salmon	13%	N/A	8%	N/A
Slimy sculpin	21%	0%	14%	8%
White sucker	54%	54%	50%	12%
YOY	99%	34%	73%	24%
Spawning				
habitat	Suitable	Optimal	Suitable	Optimal
American shad	1%	0%	22%	21%
Atlantic salmon	0%	0%	0%	0%
Blacknose dace	9%	0%	0%	0%
Common shiner	13%	0%	8%	0%
Fallfish	55%	0%	19%	0%
Longnose dace	13%	9%	0%	0%
Slimy sculpin	23%	9%	8%	0%
White sucker	23%	13%	24%	0%

















































































